Attachment A6 Project Schedule for Selenium Bioaccumulation and Ecological Risk Assessment at Four Wetlands Near the Salton Sea

		Months After Notice to Proceed																																		
		Year 1						Year 2							Year 3																					
Task	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12
Task 1: Initial Data Review																																				
Task 2A: Field Sampling ¹																																				
Task 2B: Laboratory Analysis ¹																																				
Task 3: Selenium Results & Mass Balance																																				
Task 4: Bioaccumulation Modeling																																				
Task 5: Ecological Risk Assessment																																				
Task 5A: Problem Formulation																																				
Task 5B: Exposure Assessment																																				
Task 5C: Effects Assessment																																				
Task 5D: Risk Characterization																																				
Task 6: Report Preparation																																				

Note:

¹ Field sampling during spring 2013 is contingent on the notice to proceed occurring by January 1, 2013. Field sampling and laboratory analyses will be conducted during the first year for the Brawley, Imperial, and Shank Road wetlands, and during the second year for the proposed Hotville wetland.

Alamo River Wetlands at Holtville, CA Project Schedule

	Months After Notice to Proceed														
Task	1	2	3	4	5	6	7	8	9	10	11	12			
Task 1: Site Visit and Data Collection and Plan Review															
Task 2: Site Survey															
Task 3: Earth Work and Site															
Phase 2: Install Hydraulic Structures															
Task 4: Installation of Flow Control Structures															
Phase 3: Planting															
Task 5: Planting of Emergent Marsh Plant Beds															
Task 6: Baseline Data Collection															